



BOWLING CHEEN, ONIO 43402

Re: Toledo City
Industrial Landfill
Solid Waste

April 6, 1971

Orville R. Bevel, dr. Solid Waste Consultant P.O. Box 22 Sylvania, Chio 43560

Dear Mr. Bevel:

On Harch 30, 1971, a site inspection was conducted of your proposed sanitary landfill site, to be located just south of Harbattan Boulevard and bounded by the Ann Arbor Railroad and Counter Street on the west and the Ann Arbor Railroad track on the east. The site is somewhat isolated.

The site comprises about 34 acres of which 21 acres is presently being used as a desolition disposal site. The soil in the unused areas appears to be of clay composition and suitable as cover material.

We are concerned about the existing water in the ditch along the southern boundary of this proposed landfill site. The major source of the water appears to be a storm sever drain tile located on the western boundary of the site. Since this water eventually flows into the Mausee River, certain provisions must be made to prevent contamination of this storm water.

The following information will be needed before approval of this site can be granted:

- 1. Soil test borings, to determine soil characteristics and ground water table information. Each boring or test pit should extend ten feet below the lowest estimated solid waste level.
- 2. A description of the method to be used to prevent possible contemination of the storm water flowing through to the proposed landfill site. We recommend that the storm water be diverted around the proposed site. This would entail some type of investigation to determine if this is economically feasible.

Orville R. Bevel, Jr. March 31, 1971 Page Two

The final approval of any site is contingent upon submission of proper and acceptable detail development plans.

Yours truly,

Gregory Sautter District Engineer

gs:ar

cc: Toledo City Health Department

Attention Richard L. Wenzel, M.D.

cc: Central Office

Attention Don Day

cc: Loren Shaffer, MVDO